

ISLAMIC COUNTING GAME

MEMBER: ZANIRAH MUSTAFA@BUSU

NIK MUNIYATI NIK DIN

NURUL HIDAYAH AWANG@AB RAHMAN

NURUL IZZAH NOOR ZAINAN

INTAN NURUL 'AIN MOHD FIRDAUS KOZAKO

NOR ASMIRA MAT JUSOH

NORAINI JUNOH NORAZMILA YUSUF MUHAMMAD FADHLI MUSA MOHD KHAIRUL ANUAR ISMAIL

ABOUT THE PRODUCT:

IDENTITY

The knowledge of accounting is one of the sciences in Islam. If we study the Quran and hadith, then we will find many verses of the Quran and hadiths that debate the knowledge of accounting. It is a branch of community knowledge that records financial reports on all financial activities. Account reports are especially useful for the benefit of the public as well as those who are engaged in financial and accounting activities.

However, the calculation methods available in the Basic Islamic Accounting course at UiTM are quite complex with various concepts and formulas as practiced in various financial institutions.

This makes it difficult for students to understand and remember each formula. Students need new teaching and learning (P&P) aids to facilitate their learning. Thus, teaching and learning aids are highlighted as one of the latest transformations for computational learning in Islamic accounting.

PROBLEM STATEMENT

There is no design of specific teaching aids to help give students an easier and faster understanding

Difficulties and difficulties in understanding and remembering calculation formulas in Islamic accounting

OBJECTIVE

Submit the invention of P&P aids to help students understand the calculation method more efficiently.

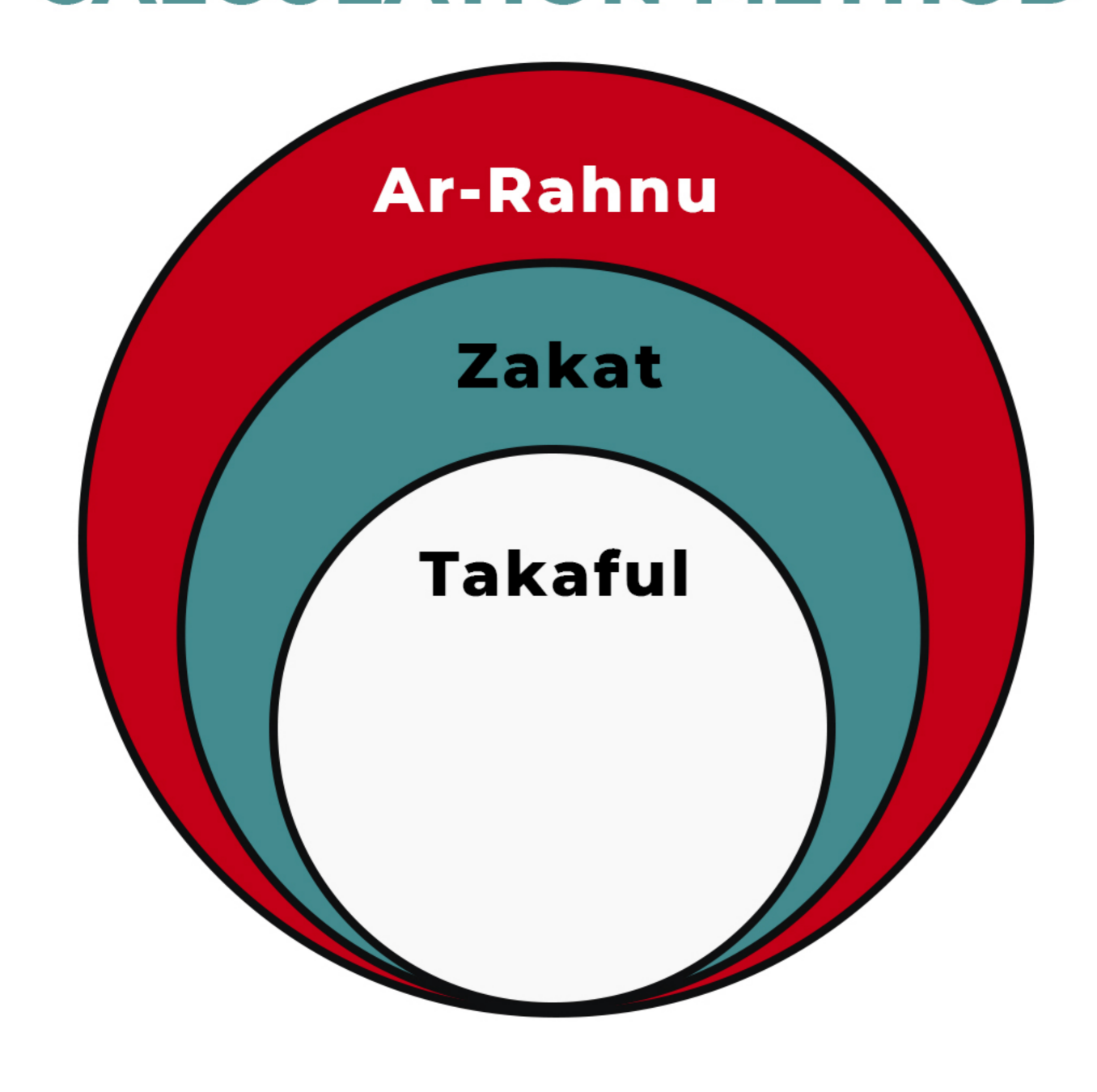
Make it easier for students to remember the current formula found in Islamic accounting.

- 1) An entertaining and informative form of gaming,
- 2) Testing students' understanding easily through games
- 3) Easily identified as a knowledgeable and Shariah-compliant gaming tool

NOVELTY/UNIQUENESS

- 4) Orientation of formula principles based on current Islamic financial institutions
- 5) The ideal PnP method to apply
- 6) Easy to use and carry (compact) anywhere
- 7) Registered with RIBU, UiTM

CALCULATION METHOD



COMMERCIAL POTENTIAL

Expected demand and there is a purchase or desire buy (Intention to purchase):

- 1) Lecturers and diploma students at every UiTM campus
- 2) Lecturers and diploma students at IPTA and IPTS
- 3) High School Students and Public Society
- 4) Islamic Religious Institutions (JAKIM, State Islamic Religious Council)

CONCLUSION

This aid tool has a significant impact on the country's education system and is effective for students and educators as an option for young people to develop new knowledge and develop team spirit. This is in line with the importance of learning the Islamic accounting system to meet the needs of Muslims and spread the eminence of Islam